		· · · · · · · · · · · · · · · · · · ·	ery in the second term	ing. Ngjarjeja Marina i Nasangsan Pan	August Barren			٠.
	79.0	and the second	TION SICI	生态的。如果自由现在中国分别		,		25
				IGENCE AGENCY		T		
		INFO	RMATK	N REPOR	CD NO			
NTRI	Gzechoslow	kie 🖟	i.	* 5	DATE 6	DISTR 50	lovember	
JECT	1. Army Uli 2. Radio Ja	re-Shor	t Water Tran	emitters Sembach	NĢ. OF	PAGES 1		
E JIRED		. 646			NO. OF	ENCLS.		25)
OF			4 2					ILLEG
.]	atherities and							
				**				
						4		100
OCUMENT CON	dura a	THE ST	EVENSE 18 799					
OF THE US OF ITS COM EIPITED BY,	العميرة من العميرة الما العميرة الما الما العميرة ا	2 (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	PERSON PERSON PERSON	THIS IS I	UNEVALUATED 1	NFORMATIC)V _{\$}	
AL.				r	***	, pike _ac	8 .7	
₂ . &		4			#		2. J. 3	•
2. În	the Most co	al basi	n near the	a. Miteanya a Ma	A CONTRACTOR OF THE PARTY OF TH	. therew		ÎLLE(
2. in	the Most co	al basi enchosi	n near the	e Miteony upon a ch c radio jammin	steal Jawer	. therew		ILLEG
2. In st. 41	the Most co ricted area legedly the	al basi enclosi tower i	n near the ng a hill s used for	upon a ch radio jammin	teal tower ng purposes.	there is		ILLEG
2. in	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon Schar radio jammin	steel tower og purposes.	there is		1LLEG
2. In st. Al	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is		ILLEG
2. In st. A1	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is		ILLEG
2. In st. A1	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2. In st. A1	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2. In st. Al	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2. In st. Al	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2. In st. Al	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2. In st. Al	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2. In st. 41	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2. In st. Al	the Most co ricted area legedly the	al basi exclosi tower i	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2. In st. 41	the Most corioted area legedly the	al basi	n near the ng a hill s used for	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG
2 in st Al	the Most corioted area legedly the	al basi exclosi tower i	n near the ng a hill s used for the ng a hill	upon a che radio jammin	steel tower og purposes.	there is	e (14.4.)	ILLEG

Approved For Release 2007/06/29 : CIA-RDP80-00810A005300710009-9



	Approved For Release 2007/06/29 : CIA-RDP80-00 GLASSIFICATION SECRET	0810A005300710009-9
	CENTRAL INTELLIGENCE AGENCY	REPORT
	INFORMATION REPORT	CD NO.
OUNTRY	Czechoslowakia	DATE DISTR. 30 November 1954
UBJECT	 Army Ultra-Short-Wate Transmitters Radio Jamming Station at Sembach 	NO. OF PAGES 1
LACE CQUIRED		NO. OF ENCLS.
NFO.		SUPPLEMENT TO 25X ⁻ REPORT NO.
OF THE UNITED STATE	TAINS INFORMATION AFFECTING THE NATIONAL DEFENSE IS. WITHIN THE MEANING OF TITLE 18, SECTIONS 793	EVALUATED INFORMATION
ND 794, OF THE U.	s. code, as amended. Its transmission or revel-	EVALUATED INFORMATION 25X1
re af tr	tra-short-wave radio transmitters model 50 connaissance patrols. Their range is about ter further development they are to have a ransmitter is carried on the chest of the op throat microphone.	two to three kilometers, but six-kilometer range. The
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach; there is a reteel tower is located.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach; there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach; there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach; there is a reteel tower is located. purposes.
re af tr a 2. In	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a 2. In	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a 2. In	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a	connaissance patrols. Their range is about the further development they are to have a cansmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a salegedly the tower is used for radio jamming	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.
re af tr a 2. In st Al	connaissance patrols. Their range is about fter further development they are to have a ransmitter is carried on the chest of the op throat microphone. In the Most coal basin near the Vitezny mine cricted area enclosing a hill upon which a s	two to three kilometers, but six-kilometer range. The erator, who uses earphones and at Sembach, there is a reteel tower is located. purposes.